

Serial No. 09/788,422

Art Unit: 2623

IN THE CLAIMS

Please amend the claims to read as indicated herein.

1. (currently amended) A method of augmenting a set of image recordings, comprising:
~~recording, in association with taking an image recording of said set of image recordings using a camera, recording corresponding taken image recording location first data indicative of the a geographic locations where the image recordings were taken, and location of said camera;~~
~~recording desired image recording location separately from taking said image recording, second data indicative of at least one a geographic location of said camera for which a user of the camera desires an, or a further, image recording; and~~
~~subsequently augmenting said set by using the desired image recording location said second data to retrieve one or more image recordings, from a resource separate from said camera, an image recording concerning the at least one said geographic location indicated by the desired image recording location said second data.~~
2. (currently amended) A camera according to claim 1, wherein the location said first data is recorded in a recording arrangement that is separate from the said camera used to record the image recordings.
3. (currently amended) A method according to claim 2, wherein the taken image recording location data and the desired image recording location said first data and said second data are recorded in the a same sequence of data items.
4. (currently amended) A method according to claim 1, wherein the location said first data is recorded in the said camera used to record the image recordings.
5. (currently amended) A method according to claim 4, wherein the taken image recording location data and the desired image recording location said first data and said second data are recorded in the a same sequence of data items.

Serial No. 09/788,422

Art Unit: 2623

6. (currently amended) A method according to claim 1, wherein the subsequent retrieval of ~~image recordings corresponding to the desired image recording location data involves said retrieving~~ comprises retrieving multiple image recordings for said desired image recording location ~~second~~ data, displaying the retrieved ~~multiple~~ image recordings to the user, and enabling the ~~a~~ user to choose one of the retrieved ~~at least one of~~ ~~said~~ multiple image recordings for retention and association with the taken ~~said~~ set of image recordings.

7. (currently amended) A method according to claim 1, wherein the subsequent retrieval of ~~image recordings corresponding to the desired image recording location data said retrieving~~ comprises displaying to the user a map of an area around ~~said desired image recording said geographic location indicated by~~ ~~said second data~~ and obtaining ~~user~~ an input detailing a target subject, zone or point for which an image recording is desired, and using ~~user~~ input to facilitate retrieval of ~~said desired image recording said retrieving~~.

8. (currently amended) A method according to claim 1, wherein subsequent to said taking of ~~said set of~~ image recordings, ~~the user is presented with a map display showing a map display shows~~ locations where image recordings ~~of said set~~ were taken, and wherein, prior to retrieval of an image recording corresponding to a particular item of ~~said desired image location data~~, the location represented by that item is indicated on the ~~said map display when presented said retrieving, an item is represented on said map display, and~~ wherein said item corresponds to ~~said geographic location indicated by~~ ~~said second data~~.

9. (currently amended) A method according to claim 8, wherein when the ~~said~~ map display is present, retrieval of an image recording corresponding to said particular item is initiated by clicking on a displayed graphic element associated with the ~~a~~ displayed location corresponding to ~~that~~ ~~said~~ item.

10. (currently amended) A method according to claim 1, wherein the subsequent retrieval of ~~image recordings corresponding to the desired image recording location data involves said~~

Serial No. 09/788,422

Art Unit: 2623

retrieving comprises contacting an Internet service system operative to provide image recordings to registered users on-the a basis of location data supplied in a service request.

Please add the following claims, newly numbered as claims 11 and 12.

11. (new) A method, comprising:
recording data indicative of a geographic location of a mobile device; and
retrieving, based on said data, from a resource other than said mobile device, an image
concerning said geographic location.
12. (new) The method of claim 11, wherein said mobile device comprises a camera.